10

15

20

ABSTRACT OF THE DISCLOSURE

In a recording device, electrostatic recording units of Y, M, C and K are arranged along the direction of the feed of a recording sheet by a belt unit. The device forms latent images corresponding to image data by optical scanning of an exposure device onto a rotating photosensitive drum, develops the latent images with toner components having different colors, and then transfers the developed images onto the recording sheet on the belt unit. A color matching processing unit performs color matching processing including color slippage correction of different color images. automatic color matching mode processing unit works the color matching processing unit when · conditions beforehand decided in the state that an automatic correction mode is set up are realized. A manual color matching mode processing unit works the color matching processing unit when this unit recognizes operator's manual color matching instructing operation in the state that a non-correction mode is set up.